

# Internet Resources to Enhance SMART lessons

## **Resources for All Subject Areas**

<http://www.emints.org/ethemes/search.shtml> A comprehensive search engine of lessons, activities and games on all topics and for all ages.

<http://www.pbs.org/teachers/> Select subject, topic and then narrow by type of resource (lesson plans, activity, interactive or video)

<http://www.iknowthat.com> Interactive games for all subjects.

<http://www.enchantedlearning.com/> resources for science, math and social studies.

<http://www.learningplanet.com/index.asp> A search engine of lessons, activities and games on all topics and for all ages.

<http://www.thinkfinity.org/> search by subject, type of resource, keyword or grade.

<http://www.uen.org/k12student/> search by grade and/or topic.

<http://www.teachersdomain.org/> must join, but it is free

<http://jc-schools.net/tutorials/interactive.htm>

<http://www.quia.com/shared/>

## **Math Resources**

<http://www.teachers.ash.org.au/jeather/maths/dictionary.html> interactive math dictionary

<http://www.pbs.org/teachers/math/> Select grade range and topic then further narrow your search by type of resources.

<http://illuminations.nctm.org/> Choose activities, lessons or weblinks and then narrow your search.

<http://www.numbernut.com/map.html>

<http://www.ixl.com/math/standards/minnesota>

[http://www.internet4classrooms.com/math\\_elem\\_index.htm](http://www.internet4classrooms.com/math_elem_index.htm) search by topic

<http://nlvm.usu.edu/en/nav/vlibrary.html>

<http://www.coolmath4kids.com/> search by topic

<http://www.eduplace.com/kids/mthexp/> games by grade

<http://www.gamequarium.org/dir/Gamequarium/Math/>

<http://jmathpage.com/index.html> interactive math tools and activities

<http://www.iknowthat.com/com/L3?Area=math> math videos

<http://pbskids.org/cyberchase/allgames.html>

<http://countdown.luc.edu/> QuickTime movie math concept explanations by topic.

## **Literacy Resources**

<http://www.starfall.com/> interactive phonics/reading activities.

<http://www.pbs.org/teachers/readlanguage/> Select grade range and topic then further narrow your search by type of resources.

[http://www.internet4classrooms.com/lang\\_elem\\_index.htm](http://www.internet4classrooms.com/lang_elem_index.htm)

[http://www.readwritethink.org/student\\_mat/index.asp](http://www.readwritethink.org/student_mat/index.asp)

<http://www.bbc.co.uk/schools/ks1bitesize/literacy/index.shtml>

<http://reading.ecb.org/index.html?>

<http://www.gamequarium.org/dir/Readquarium/>

<http://www.quia.com/shared/eng/>

## **Science Resources**

<http://www.pbs.org/teachers/sciencetech/> Select grade range and topic then further narrow your search by type of resources.